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_	NY1 1	***	On the manufacture of the control of	l nn	l mi
	Number	Hits	Search Text	DB	Time stamp
1		99	340/310.04	USPAT	2003/08/18 14:13
2		409	340/310.06	USPAT	2003/08/18 14:14
3		89	340/3.21	USPAT	2003/08/18 14:14
4		36	340/3.41	USPAT	2003/08/18 14:14
5		271	340/5.61	USPAT	2003/08/18 14:14
-		355	(340/10.1).CCLS.	USPAT	2003/08/13 14:12
_		391	(time NEAR division NEAR multiple) AND	USPAT	2003/08/13 15:32
			transponder		
_		262	(time NEAR division NEAR multiple) AND	USPAT	2003/08/13 16:06
		202	transponder AND \$4slot\$1		=====================================
۱_		1	monitor\$4 NEAR phase NEAR alternating NEAR	USPAT	2003/08/13 16:11
-		_	current	OSIAI	2003/00/13 10:11
	ا قد ا	2224		USPAT	2003/08/13 16:12
-		3234	phase NEAR alternating NEAR current	USPAT	2003/08/13 16:51
-		42	synchronize\$1 SAME (phase NEAR	USPAI	2003/06/13 16:31
		_	alternating NEAR current)		0000/00/10 15 55
-		7	(flicker\$3 NEAR light) AND (phase NEAR	USPAT	2003/08/13 16:56
Ī			alternating NEAR current)		
-		1	phase NEAR flicker\$3 NEAR light	USPAT	2003/08/13 17:27
-		0	phot-electrically	USPAT	2003/08/13 17:29
-		2	photo-electrically NEAR power\$2	USPAT	2003/08/13 17:58
-		1	photo-electrically AND transponder	USPAT	2003/08/13 17:35
_		10	photo-electrically AND wireless	USPAT	2003/08/13 17:35
_		23	photo-electrical\$4 AND interrogat\$4	USPAT	2003/08/13 17:36
_		813	photo-electrically	USPAT	2003/08/13 17:38
_		436	converting NEAR light NEAR energy	USPAT	2003/08/13 17:59
1_		436	(converting NEAR light NEAR energy) AND	USPAT	2003/08/13 17:39
-		8		ODEMI	2002/00/12 10:12
1			interrogat\$3	HCDAM	2002/00/12 10:26
-		284	(ultrasonic NEAR signal) AND interrogat\$3	USPAT	2003/08/13 18:36
-		4.4	frequency NEAR ramp NEAR linear	USPAT	2003/08/14 09:53
-		1	5119104.pn.	USPAT	2003/08/14 10:05
-		106	(transponder AND interrogat\$4) AND (power	USPAT	2003/08/14 12:35
			ADJ line)		
-		1	6104595.pn.	USPAT	2003/08/14 12:36
-		1	6104295.pn.	USPAT	2003/08/14 14:06
-		45	root-raised NEAR cosine	USPAT	2003/08/14 14:12
_		45	root-raise\$1 NEAR cosine	USPAT	2003/08/14 14:22
_		36	root-raise\$1 NEAR cosine	US-PGPUB;	2003/08/14 14:25
				EPO; JPO	
1_		36	root-raise\$1	US-PGPUB;	2003/08/14 14:26
			1000 1015091	EPO; JPO .	2003/00/14 14:20
l _		45	root-raise\$1	USPAT	2003/08/14 14:26
_		333	root NEAR raise\$1 NEAR cosine	USPAT	2003/08/14 14:27
-					I '. '.
-		3	(root NEAR raise\$1 NEAR cosine) AND	USPAT	2003/08/14 14:29
1			interrogat\$2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000/00/14 55 51
-		333	• • • • • • • • • • • • • • • • • • • •	USPAT	2003/08/14 16:04
-		288	zinc NEAR air NEAR battery	USPAT	2003/08/14 17:25
-		1	(zinc NEAR air NEAR battery) AND	USPAT	2003/08/14 19:03
			transponder		
-		62	340/3.2	USPAT	2003/08/14 19:08
-		3070	transmit\$4 NEAR synchroniz\$4	USPAT	2003/08/14 19:10
-		1	(transmit\$4 NEAR synchroniz\$4) AND (phase	USPAT	2003/08/14 19:11
		_	NEAR AC NEAR power)		
_		114	(transmit\$4 NEAR synchroniz\$4) AND	USPAT	2003/08/18 08:15
1		***	transponder		======
_		1	5396224.pn.	USPAT	2003/08/18 08:26
-		6	5390224.pm. synchroniz		
-		-		USPAT	2003/08/18 08:26
-		1	5446701.pn.	USPAT	2003/08/18 08:27
-		1	5944659.pn.	USPAT	2003/08/18 08:43
-		1	6104295.pn.	USPAT	2003/08/18 09:34
-		1	5365516.pn.	USPAT	2003/08/18 09:59
-		995	340/310.01	USPAT	2003/08/18 09:59
-		272	340/310.01 AND synchron\$7	USPAT	2003/08/18 10:05
-		154	340/310.01 AND synchron\$7 AND phase	USPAT	2003/08/18 11:13
-		1	6104295.pn.	USPAT	2003/08/18 11:14
_		1	steriliz\$2 NEAR transponder	USPAT	2003/08/18 11:34
_		1	6104295.pn.	USPAT	2003/08/18 11:41
_		2910	conductive NEAR ink	USPAT	2003/08/18 11:42
_		1	(conductive NEAR ink) NEAR identif\$6	USPAT	2003/08/18 11:42
		0	(conductive NEAR ink) NEAR identifier	USPAT	2003/08/18 11:44
-		_			
<u></u>		60_	(conductive NEAR ink) AND transponder	USPAT	2003/08/18 14:13